

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S338	28	(indicator near10 (signal adj strength)) same (relative near4 (AP (access adj point) BS node BS (base adj station)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/25 23:33
S339	7	((indicator near10 (signal adj strength)) same (relative near4 (AP (access adj point) BS node BS (base adj station))))).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/25 23:35
S340	1665	455/524,525,500.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/25 23:31
S341	8124	455/424,423,422.1,456.1-457.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/25 23:31
S342	2702	(choos\$3 select\$3 pick\$3) with frequency with (evaluat\$3 check\$3 detect\$3 determin\$3) with ((access near point) AP hotspot BS (base near station))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/25 23:31
S343	14896	370/328-338.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/25 23:32
S344	197	S340 and S341	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/25 23:33
S345	144	S342 and (S344 S343)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/25 23:33
S346	30	(indicator near10 (signal adj strength)) same (relative near4 (AP (access adj point) BS node BS (base adj station)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/25 23:33

## EAST Search History

S34 7	7	((indicator near10 (signal adj strength)) same (relative near4 (AP (access adj point) BS node BS (base adj station))))).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/25 23:36
S34 8	0	(automatic\$4 near2 (choos\$4 select\$3 pick\$3)) with ((evaluat\$3 calculat\$3) near2 frequenc\$3) with (AP (access near point) hotspot BS (base near station))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/25 23:39
S34 9	0	((automatic\$4 near2 (choos\$4 select\$3 pick\$3)) with ((evaluat\$3 calculat\$3) near2 frequenc\$3) with (AP (access near point) hotspot BS (base near station))))).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/25 23:39